

Application/Control No.	Applicant(s)/Patent under Reexamination	
09/893,958	ZOU ET AL.	
Examiner	Art Unit	

1755

	e		ORIGI	NAL		ISSUE CLASSIFICATION  CROSS REFERENCE(S)											
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
501 46			501	45													
II	NTER	NAT	IONAL (	CLASSIFICATION	-	- 45	- (2)	0									
C	0 3 C 3/		3/21														
С	0	3	С	3/19					*	-							
С	0.	3	С	13/02				-			*						
				1		6											
				1													
	Ç			eth A. Bolder Examiner) (Da			KARL G	ROUP	Total Claims Allowed: 107								
9	)   U	) gal i	nstrum	ents Examiner)	6 28 05 (Date)		RIMARY E GROUP Inmary Examiner	1755 51	O. Print C	O.G. Print Fig N/A							

Elizabeth A. Bolden

	Claims renumbered in the same order as presented by applicant											□ СРА			☐ T.D.		☐ R.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	211		80	241		39	271			301	]		331			361			391
	212		97	242		49	272			302			332			362	]		392
	213		71	243		42	273			303			333			363			393
	214		81	244		45	274			304			334			364	]		394
	215		98	245		52	275			305			335			365			395
	216		82	246		55	276			306			336			366			396
74	217		99	247		40	277			307			337			367			397
90	218		83	248		50	278	]		308			338			368	•		398
75	219	1	100	249		43	279	<u> </u>		309			339			369		I = I	399
91	220		30	250		46	280	]		310	i		340		,	370			400
29	221		84	251		53	281	}		311			341			371			401
64	222		101	252		56	282			312			342			372			402
13	223		31	253		36	283			313			343			373			403
_ 92	224		72	254		18	284			314			344			374			404
65	225		85	255		58	285	1		315		•	345			375			405
76	226		15	256		59	286	}		316		:	346			376			406
14	227		102	257		106	287			317			347			377			407
93	228		32	258		107	288			318			348			378			408
57	229		73	259			289			319			349			379			409
_ 77	230		86	260			290			320			350			380			410
_ 66	231		16	261			291			321			351			381			411
94	232		103	262			292			322			352			382			412
67	233		33	263			293			323			353			383			413
95	234		87	264			294			324			354			384			414
68	235		105	265			295	,		325			355			385			415
78	236		89	266			296			326			356			386			416
69	237		17	267			297			327			357			387			417
79	238		104	268			298			328			358			388			418
96	239		34	269			299			329			359			389			419
70	240		88	270			300			330			360			390			420